PA	ECORD Application or Docket Number					e.				
	CLA		POCTOBER 1, 2		•	1/0	//	05	137	1/2
TOTAL C			(Column 1)	(Column 2)	SI	MALL ENT	אַנו	-	OTHER T	ΉA
TOTAL CLAIMS		1	33		· · · · · ·		ece.	OH. S	MALL EN	m
FOR .		['	NUMBER FILED NUMBER EXT		——————————————————————————————————————		FEE	7 -		FE
TOTAL CHARGEABLE CLAIMS		AIMS	5 Ghinus 20= 1 33			SIC PEE 3	85.00	OR BA	SIC FEE 7	70:
INDEPENDENT CLAIMS					-1 L	xs.9= 3	O	OR X	\$18=	•
	DEPENDENT C	AIM PRES	4minus 3 =		_	(43= 2	97	1.1.	86=	
					11		1/	OR X	00=	.
* If the diffe	rence in colum	n 1 is less	than zero, enter	0° in cotumn 2	<u> </u>	145=	Y	OR +2	90≈ ,	
	CLAIMS	AS AMF	NDED - PART	44	. 10	TAL .	190	OR TO	TAL	
	(Colum	n, 1)	(Column	_	o. CM		-	01	HERTHA	ÀN.
4	REMAIN	IS ING	· HIGHES	T .	7	ALL ENTI		OR SM	ULL BUTT	ŢΥ
Total Independe	AFTEI AMENDM	R i	MUMBE PREVIOUS PAD FO	PRESENT	T RA	TE TION		RA	AD	Dr
Total		Minu		*	-}	FE			E TIO	
Independe	ent •	Minu			. xs	9=	Ī	DA XS	,	
FIRSTIPR	ESENTATION O		E DEPENDENT CL	=	. X43	- 0	\Box	 	- -	
17			T OF ENDENICE	AIM J.]		H	7386	Z -	
-/2k.				•	+14		10	A 4200)=	
yeyolg	(Column	11			ADDIT, I	TAL	_]o	R ADDIT, F	TAL	
	. CLAIMS		(Column 2 HIGHEST	(Column 3)	ند ا		,	\		
Total Independent	AFTER	·	NUMBER PREVIOUSLY	PRESENT	FATE	ADD)	7		ADD	7.
Total	AMENDMEN 2		PAID FOR	CAIRA	1	TIONA	1	PATE	TION	_
Independent	1.	Minus	1-55	•	X\$ 9=		TOR	X\$18		-
FIRST PRES	1 /	Minus	DEPENDENT CLA		X43=	1	1	3,000	}	4
		MUCTIPLE	DEPENDENT CLAS	M D			YOR	X86=	1	4
	•		•		+145=		OR	+290=		I
	(Calium as		• .		ADDIT, FEI		OR	ADDIT. FEI	4	4
1	(Column 1)		(Column 2).	(Column 3)					11	7
• • •	REMAINING AFTER	1	NUMBER	PRESENT		ADDI-	.	-	ADDI-	-
	AMENDMENT	 	PREVIOUSLY PAID FOR	EXTRA	RATE	TIONAL		RATE	TIONAL	
otal	•	Minuș	•		Ven	FEE	:		FEE	4
ndependent	•	Minus	•••	<u>.</u>	X\$ 9=		OR	X\$18=]
INSI PRESE	NTATION OF MU	JLTIPLE DI	EPENDENT CLAIM		X43=		OR	X86=		1
ė ėniry in colum	en 4 in tage of	:			+145=		-	1200		1
e Highest Nun	in the less than the liber Previously Pa	e entry in co	lumn 2, write '0' in cold IIS SPACE is less than IIS SPACE is less than	umn 3, ·	TOTAL	i	DR L	+290=	\$. · ·	
a Wich				i 20, enter "3," i 3, enter "3," highest number for)R	TOTAL		